

## WEST Search History for Application 10565779

Creation Date: 2008060614:24

Query	DB	Op.	Plur.	Thes.	Date
sinter\$ powder and ammonium polyphosphate	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-05-2008
(powder or pulverulent or pulveri\$ or milled or crushed) and ammonium polyphosphate	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-05-2008
(powder or pulverulent or pulveri\$ or milled or crushed) with ammonium polyphosphate	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		06-05-2008
(powder or pulverulent or pulveri\$ or milled or crushed) with (\$polyme or polyamide or nylon or melt\$ or molten or compound)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-05-2008
((powder or pulverulent or pulveri\$ or milled or crushed) with (\$polyme or polyamide or nylon or melt\$ or molten or compound) ) and ((powder or pulverulent or pulveri\$ or milled or crushed) with ammonium polyphosphate )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-05-2008
(powder or pulverulent or pulveri\$ or milled or crushed) with (\$polymer or polyamide or nylon or melt\$ or molten or compound)	PGPB, USPT, USOC, EPAB, JPAB, DWPI,	ADJ	YES		06-05-2008

	TDBD				
(powder\$ or pulverulent or pulveri\$ or milled or crushed) with (\$polymer or polyamide or nylon or melt\$ or molten or compound)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-05-2008
(powder\$ or pulverulent or pulveri\$ or milled or crushed) near2 (\$polymer or polyamide or nylon or melt\$ or molten or compound)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-05-2008
(powder\$ or pulverulent or pulveri\$ or milled or crushed) near3 (\$polymer or polyamide or nylon or melt\$ or molten or compound)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-05-2008
(powder\$ or pulverulent or pulveri\$ or milled or crushed) with ammonium polyphosphate	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-05-2008
(powder\$ or pulverulent or pulveri\$ or milled or crushed) near3 ammonium polyphosphate	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-05-2008
((powder\$ or pulverulent or pulveri\$ or milled or crushed) near3 (\$polymer or polyamide or nylon or melt\$ or molten or compound) ) and ((powder\$ or pulverulent or pulveri\$ or milled or crushed) near3 ammonium polyphosphate )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-05-2008
((powder\$ or pulverulent or pulveri\$ or milled or crushed) with ammonium polyphosphate ) and ((powder\$ or pulverulent or pulveri\$ or milled or crushed) with	PGPB, USPT, USOC,	ADJ	YES		06-05-2008

(\$polymer or polyamide or nylon or melt\$ or molten or compound) ) not ((powder\$ or pulverulent or pulveri\$ or milled or crushed) near3 (\$polymer or polyamide or nylon or melt\$ or molten or compound) and (powder\$ or pulverulent or pulveri\$ or milled or crushed) near3 ammonium polyphosphate )	EPAB, JPAB, DWPI, TDBD				
((powder\$ or pulverulent or pulveri\$ or milled or crushed) with ammonium polyphosphate and (powder\$ or pulverulent or pulveri\$ or milled or crushed) with (\$polymer or polyamide or nylon or melt\$ or molten or compound) not (powder\$ or pulverulent or pulveri\$ or milled or crushed) near3 (\$polymer or polyamide or nylon or melt\$ or molten or compound) and (powder\$ or pulverulent or pulveri\$ or milled or crushed) near3 ammonium polyphosphate )	EPAB, JPAB	ADJ	YES		06-05-2008
((powder\$ or pulverulent or pulveri\$ or milled or crushed) with ammonium polyphosphate and (powder\$ or pulverulent or pulveri\$ or milled or crushed) with (\$polymer or polyamide or nylon or melt\$ or molten or compound) not (powder\$ or pulverulent or pulveri\$ or milled or crushed) near3 (\$polymer or polyamide or nylon or melt\$ or molten or compound) and (powder\$ or pulverulent or pulveri\$ or milled or crushed) near3 ammonium polyphosphate )	USOC	ADJ	YES		06-05-2008
((powder\$ or pulverulent or pulveri\$ or milled or crushed) with ammonium polyphosphate and (powder\$ or pulverulent or pulveri\$ or milled or crushed) with (\$polymer or polyamide or nylon or melt\$ or molten or compound) not (powder\$ or pulverulent or pulveri\$ or milled or crushed) near3 (\$polymer or polyamide or nylon or melt\$ or molten or compound) and (powder\$ or pulverulent or pulveri\$ or milled or crushed) near3 ammonium polyphosphate )	USPT	ADJ	YES		06-05-2008
((powder\$ or pulverulent or pulveri\$ or milled or crushed) with ammonium polyphosphate and (powder\$ or pulverulent or pulveri\$ or milled or crushed) with (\$polymer or polyamide or nylon or melt\$ or molten or compound) not (powder\$ or pulverulent or pulveri\$ or milled or crushed) near3 (\$polymer or polyamide or nylon or melt\$ or molten or compound) and (powder\$ or pulverulent or pulveri\$ or milled or crushed) near3 ammonium polyphosphate )	PGPB	ADJ	YES		06-05-2008
ammonium polyphosphate near3 powder	PGPB, USPT, USOC, EPAB, JPAB,	ADJ	YES		06-06-2008

	DWPI, TDBD				
(polymer or copolymer or \$polyamide or nylon or abs or polyethylene or polypropylene or polyvinyl chloride or \$polyester or polystyrene or polycarbonate or polyacetal or polymethyl methacrylate) near (powder or pulverulent)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-06-2008
ammonium polyphosphate near3 (powder or pulverulent)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-06-2008
(ammonium polyphosphate near3 (powder or pulverulent) ) and ((polymer or copolymer or \$polyamide or nylon or abs or polyethylene or polypropylene or polyvinyl chloride or \$polyester or polystyrene or polycarbonate or polyacetal or polymethyl methacrylate) near (powder or pulverulent) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-06-2008